# Row 7212

Visit Number: afb8f7d78d33b6e528a0c991e7c6daa400df56ad3639eff104aa8986bbf25262

Masked\_PatientID: 7195

Order ID: c4df30a4fd84fd6cb584b3eea8367cd2e64d177b923f61932680027bcba9e784

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/10/2016 9:55

Line Num: 1

Text: HISTORY cvp; cabg REPORT The radiograph dated 5 October 2016 was reviewed. Post CABG with epicardial wires seen. The right internal jugular venous catheter has been removed. There is interval insertion of a left internal jugular central venous catheter with tip at the distal brachiocephalic vein. The tip of the nasogastric tube is in the proximal stomach. The heart size and pulmonary vasculature cannot be accurately assessed in this projection. There is suggestion of a deep sulcus sign in the left lung. A pneumothorax may be confirmed with a right lateral decubitus chest radiograph if patient is unwell. There are stable airspace changes in the left lower zone. The right lower zone airspace changes have slightly improved. Stable bilateral pleural effusions are seen. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 9d11280d0b9c1a108f648ba4f5ca89a787c9568ca7378873b8a19c198ece907e

Updated Date Time: 10/10/2016 10:01

## Layman Explanation

This radiology report discusses HISTORY cvp; cabg REPORT The radiograph dated 5 October 2016 was reviewed. Post CABG with epicardial wires seen. The right internal jugular venous catheter has been removed. There is interval insertion of a left internal jugular central venous catheter with tip at the distal brachiocephalic vein. The tip of the nasogastric tube is in the proximal stomach. The heart size and pulmonary vasculature cannot be accurately assessed in this projection. There is suggestion of a deep sulcus sign in the left lung. A pneumothorax may be confirmed with a right lateral decubitus chest radiograph if patient is unwell. There are stable airspace changes in the left lower zone. The right lower zone airspace changes have slightly improved. Stable bilateral pleural effusions are seen. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.